Effective December 8, 2004								10/1/6 754			
CLAIMS A				ED - PART ((Column 2)	SMALI TYPE	ENTI		OR		R THAN ENTITY
U.	S. NATIONAI	L STAGE FEES		.,	(COlumn 2)	RATÉ		FEE	7		
ВА	SIC FEE		SMALL	. ENT. = \$ 150	LARGE ENT. = \$ 300	BASIC FI		FEC.	-	RATE	FEE
EX	AMINATION F	EE		CT Article 33(1)-	All other situations =	EXAM. FEE		· ·	OR	BASIC FEE	-
SEARCH FEE			U.S. Is ISA	\$ 50 / \$ 100 A = \$ 50 / \$ 100 er countries =	\$ 100 / \$ 200 All other situations = \$ 250 / \$ 500	SEARCH FEE			1	SEARCH FEE	
FE:	FOR EXTRA	SPEC, PGS.		00 / \$ 400 minus 100 =	/50 =	X \$ 12	-	 -	┨	ļ	
то	TAL CHARGEA	ABLE CLAIMS	 	minus 20 =		{ 			┨	X \$ 250 =	
	DEPENDENT C			minus 3 =		X \$ 2			OR	X \$ 50 =	<u> </u>
		NDENT CLAIM PF	RESENT	111111111111111111111111111111111111111	•	X \$ 10			OR	X \$ 200 =	<u> </u>
				Zoro, onter "O'	ا ا	+ \$ 18			OR	+ \$ 360 =	
	•		1000, 111011	s than zero, enter "0" in column 2			L	•	OR	TOTAL	
	CLAIMS HIGHEST				n 2) Colomn s) Z	SMA	LL ENT	ΓΙΤΥ	OR	OTHER SMALL E	
AMENDMENT A		REMAINING AFTER AMENDMENT	ļ	NUMBI PREVIOL PAID FO	JSLY EXTRA	RATE		ADDI- IONAL FEE		RATE	ADDI- TIONAL FEE
	Total	Lif	Minus		5 2	X \$ 25	=		OR	·X \$ 50 =	111
	Independent	5	Minus			X \$ 100	=		OR	X \$ 200 =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+ \$ 180	=		OR	+ \$ 360 =	
•							OIT.		OR .	TOTAL ADDIT. FEE	
_,		(Column 1)		(Column	(Column 3)						
B 1 N 1		CLAIMS REMAINING AFTER AMENOMENT		HIGHES NUMBE PREVIOUS PAID FO	R PRESENT SLY EXTRA	RATE	T10	DDI- ONAL EE		RATE	ADDI- TIONAL FEE
AMENOMENT	Total	•	Minus	••	=	X \$ 25	=		OR	X \$ 50 =	
SMC.	independent.	•	Minus	***	=	X \$ 100	=		OR	X \$ 200 =	
$oldsymbol{ol}}}}}}}}}}}}}}}$	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLA			AIM	+ \$ 180	-		OR	+ \$ 360 =		
					······································	TOTAL ADD	iT.		· L	OTAL ADDIT.	
										FEE L	-
, H	the entry in colur	mn 1 is less than the	entry in colum	n 2, write "0" in ox	Numn 3.						:
-	india issuedium on i	mber Previously Paid mber Previously Paid ber Previously Paid	FOR IN THIS	SPACE to loca the	an '20', enter "20". an '3', enter "3". a highest number found in I						•